

Pneumatic Stapler Type 14/40-723

The BeA 14/40-723 is a well balanced tool, that operates quietly and efficiently while driving staples type 14 and 16 (155) from 18 to 40 mm. The tool has the power to drive longer length staples type 14 in problematic, harder to penetrate materials. The compact design allows the tool to be used even in hard to reach areas. The narrow nose of the 14/40-723 tool affords better operator visibility for more precise fastener placement.



Popular applications:

Crates, pallets, manufactured housing, box building, wall and roof sheathing, sub-flooring, furniture.

Length: 334 mm Width: 70 mm Height: 228 mm

Technical data

Type description:	14/40-723	14/40-723	
	Contact	Single	
Article code:	12000344	12000410	
Magazine type:	Top loader	Top loader	
Safety:	Contact actuation	Single actuation	
Fastener type:	Type 14 / type 155	Type 14 / type 155	
Magazine capacity:	159 / 149	159 / 149	
Fasteners per strip:	2 x 75 / 2 x 70	2 x 75 / 2 x 70	
Operating pressure:	5 – 8 bar	5 – 8 bar	
Max. operating pressure:	8 bar	8 bar	
Air consumption/operation:	1,0 litre / 6 bar	1,0 litre / 6 bar	
Inner hose diameter:	Ø 9 mm LW recommended	Ø 9 mm LW recommended	
Emission sound pressure level at the workstation:	L pA, 1s, d= 82 dB	L pA, 1s, d= 82 dB	
Single-shot emission sound pressure level:	L WA, 1 s,d= 91 dB	L WA, 1 s,d= 91 dB	
Weight:	2,14 kg	2,14 kg	

The vibration as per document no. CEN/TC 255 WG 1 N 47.3 is 4,1 m/s²

Operating instructions, spare parts list, service instructions, silencer.		
Subject to technical modifications.		
Description		
Single actuation set		
Remote valve		
Mounting flange		
Attachment for board with Smooth edges		
Guide plate with high-adjustable stop		
Spring-clip attachment		
Rapid-clip attachment		

All BeA pneumatic tools can be jig-mounted We supply the necessary accessories and equipments.

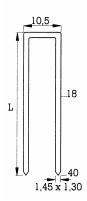


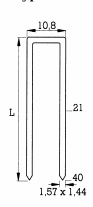
This tool conforms to the EG Directive for Machinery (89/392 EWG)



Pneumatic Stapler Type 14/40-723

Staples type 14 and type 155





Description	L = Length
Description	mm
14/18 NK HZ	18
14/21 NK HZ	21
14/25 NK HZ	25
14/28 NK HZ	28
14/30 NK HZ	30
14/32 NK HZ	32
14/35 NK HZ	35
14/38 NK HZ	38
14/40 NK HZ	40

155/21 NK HZ	21
16/25 NK HZ (155/25)	25
16/28 NK HZ (155/28)	28
16/30 NK HZ (155/30)	30
16/32 NK HZ (155/32)	32
16/35 NK HZ (155/35)	35
16/38 NK HZ (155/38)	38
16/40 NK HZ (155/40)	40

Other lengths and finishes are also available on request.

Explanations:

NK = galvanized steel	BK = bright steel	LM = aluminium	HZ = resin coated
NKS = galvanized steel, extra hard	BKS = bright steel, extra hard	NR = stainless steel, material. 1.4401	DP = divergent point
NKH = galvanized steel, hard	MS = brass	RF = rust resistant, material 1.4301	SA = step cut

BeA Deutschland Befestigungstechnik P.O.Box 14 80 D-22904 Ahrensburg Phone: (04102) 78-0 Fax: (04102) 78-250 www.bea-group.com e-mail: info@bea-group.com

a division of Joh. Friedrich Behrens AG